

37th Annual Meeting, APS Division of Plasma Physics

6-10 November 1995, Louisville, KY

Abstract Submittal Form

Deadline: Friday, 7 July 1995

Subject Classification Category 4.1

[] Theory [X] Experiment

(Refer to the DPP Subject Category list on page M12.)

Experimental studies of beam deflection through an exploding

foil plasma, J. D. Moody, B. J. MacGowan, R. K. Kirkwood, D.

S. Montgomery, R. L. Berger, D. E. Hinkel, T. D. Shepard,

and E. A. Williams, *Lawrence Livermore National Laboratory,*

*Livermore, CA** - We measure the deflection of a Nova laser beam through

an exploding foil (6500-Å polyimide) plasma. These experiments isolate the

beam-steering effect of the window plasma present in gas-filled hohlraum

symmetry experiments. Five Nova beams at 351 nm and 12 kJ total energy

are incident on the foil at 50 degrees from the target plane normal. Deflection

of one beam is determined by measuring the location at which this beam

strikes an f/2 scatter plate placed 2 meters from the target. The beam is

reduced in aperture to f/8 (all other beams are f/4.3) to increase the

significance of the angular deflection. We find that without a random phase

plate (RPP) the transmitted beam spreads to about f/4 and deflects from 3 to

6 degrees away from the target normal. Beam deflection is observed above

an intensity of about 2×10^{14} W/cm² and increases with higher intensity.

RPP smoothing suppresses beam deflection even at the highest irradiances

(1.5×10^{15} W/cm²). We will present the observations and discuss effects

which may explain the observations.

* Work performed under the auspices of the U.S. Department of Energy by the Lawrence Livermore National Laboratory under contract number W-7405-ENG-48.

☒ Prefer Poster Session

[] Prefer Oral Session

[] Place in the following grouping:
(Specify the order)

[] Special Audiovisual Requests
(e.g., VCR/monitor, movie projector)

[] Other Special Requests
(e.g., Supplemental session)

Submitted by:

(Signature of APS Member)

John D. Moody
(Member Name Typewritten)

Lawrence Livermore National Laboratory
P. O. Box 5508, L-473
Livermore, California 94550
510-423-9495, FAX 510-422-8395
moody4@llnl.gov

A faxed copy is not acceptable. This form, or a computer generated form, plus **TWO COPIES**, must be received by **Friday, 7 July, 1995** at the following address:

Meetings Department • DPP 37th Annual Meeting
The American Physical Society
One Physics Ellipse
College Park, MD 20740-3844
phone: (301) 209-3286